STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 43-11684(A438)

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 43-11684 APPLICATION/CLAIM NO.: A438 CERT. NO.: 2069 ______ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: Dry Gulch Irrigation Company -- COMPANY (BASE) WATER RIGHT NAME: Dry Gulch Irrigation Company ADDR: P. O. Box 265 Roosevelt UT 84066 LAND OWNED BY APPLICANT? COUNTY TAX ID#: FILED: 08/19/1905|PRIORITY: 08/19/1905|PUB BEGAN: 04/14/1906|PUB ENDED: | NEWSPAPER: ProtestEnd: | PROTESTED: [No] | HEARNG HLD: |SE ACTION: [Approved]|ActionDate:10/12/1906|PROOF DUE: |ELEC/PROOF: |Proof | | |ELEC/PROOF: 03/27/1923 | CERT/WUC: 05/03/1956 | LAP, ETC: |LAPS LETTER: EXTENSION: RUSH LETTR: | RENOVATE: | RECON REQ: |TYPE: [] PD BOOK: [43-] | MAP: [] | PUB DATE: Type of Right: Application to Appropriate Source of Info: Ownership Segregation Status: Certificate ______ FLOW: 40.0 acre-feet SOURCE: Lake Fork River COUNTY: Duchesne COMMON DESCRIPTION: POINTS OF DIVERSION -- SURFACE: (1) S 1767 ft W 1475 ft from NW cor, Sec 21, T 1N, R 4W, USBM Diverting Works: Lake Fork can. #1 & Payne can. Source: Lake Fork River N 263 ft W 595 ft from NW cor, Sec 09, T 1S, R 4W, USBM Diverting Works: Lake Fork can. #1 & Payne can. Source: Lake Fork River Stream Alt Required?: No USES OF WATER RIGHT****** ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family (The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______ SUPPLEMENTAL GROUP NO. 214625. PERIOD OF USE: 04/01 TO 10/31 IRRIGATION: 10.0 acres ###PLACE OF USE: *-----SOUTH WEST QUARTER-----*-SOUTH EAST QUARTER-----* * NW | NE | SW | SE * Sec 08 T 1S R 3W USBM *_ 0.0000 Sec 17 T 1S R 3W USBM *X lχ 0.0000 Sec 20 T 1S R 3W USBM *_ ____|X 0.0000 Sec 21 T 1S R 3W USBM * 0.0000 lх Sec 27 T 1S R 3W USBM * ΙX _|X ΙX *****χ ΙX ΙX ΙX 0.0000 Sec 28 T 1S R 3W USBM * *χ *****χ 0.0000Sec 30 T 1S R 3W USBM *X *χ 0.0000 lχ ΙX ΙX lχ lχ lχ Sec 31 T 1S R 3W USBM *X X ΙX ΙX *χ ΙX ΙX ΙX *χ lχ 0.0000 Sec 32 T 1S R 3W USBM * 0.0000 ΙX Sec 33 T 1S R 3W USBM * ΙX 0.0000 Sec 34 T 1S R 3W USBM *X *χ *****χ 0.0000 ΙX

*****χ

*****χ

*****χ

X

lχ

ΙX

ΙX

0.0000

0.0000

0.0000

Sec 01 T 1S R 4W USBM *X

Sec 02 T 1S R 4W USBM *X

Sec 03 T 1S R 4W USBM *X

ΙX

X

*****χ

*χ

IX

ΙX

Sec 10 T 1S R 4W USBM *	X	l	_ X	*X	X	X	X	*	X			*X	X	l		* (
CC 10 1 13 IV TW 03DI1		_	_	*	X			*				*				* (
ec 11 T 1S R 4W USBM *X	X	l	_	*				*				*				* (
ec 24 T 1S R 4W USBM *		_	_	**				*X				**				* (
ec 25 T 1S R 4W USBM *X	X	X	X	*				**				**				* (
ec 07 T 2S R 1W USBM *		_	_	*				*X	X	X	X	*χ	X	X	X	* (
ec 08 T 2S R 1W USBM *		_i	i	*		i	i	*X	İ	X	İ	*	i	i	i	* (
ec 17 T 2S R 1W USBM *X	1X	1X	ΙX	*		i	i	*X	ΙX	ΙX	IX	*	i	i	ĺ	* (
ec 18 T 2S R 1W USBM *X	İΧ	İΧ	İΧ	*X	ΙX	İΧ	IX	 *X	İΧ	İΧ	įχ	*χ	ΙX	IX	ΙX	* (
ec 19 T 2S R 1W USBM *X	İΧ	İΧ	İΧ	*X	İΧ	İΧ	įχ	*X	İΧ	i	i	*X	įχ	įχ	įχ	* (
ec 20 T 2S R 1W USBM *X	İX	ix	ix	*X	i	iх	i	*X	iх	ίχ	İX	 *X	ix	iх	ix	* (
ec 26 T 2S R 1W USBM *	i	i	i	*	i	i	i	*	i	įχ	i	*	i	i	i	* (
ec 27 T 2S R 1W USBM *X	_i	İX	İX	*	i	i	i	*X	İX	ΪX	İΧ	*χ	İX	iX	İX	* (
ec 28 T 2S R 1W USBM *X	X	IX	ĺΧ	*X	X	İX	IX	*X	ĺΧ	ĺχ	ΙX	*X	ĺΧ	ĺΧ	ΙX	* (
ec 29 T 2S R 1W USBM *X	IX	i i	1	*X	ĺχ		ĺΧ	*	ĺχ	ĺχ	ĺΧ	*X	ĺΧ	ĺΧ	ĺΧ	* (
ec 31 T 2S R 1W USBM *X	X X	X	-¦	*X	ĺχ	X	IX	*X	X	ΙX	ĺΧ	*X	ΪX	IX	ĺΧ	* (
ec 32 T 2S R 1W USBM *X	IX	IX	ΙX	*X	ĺΧ	ĺΧ	IX	*X	ĺΧ	IX	IX	*X	ΪX	IX	IX	* (
ec 33 T 2S R 1W USBM *X	IX IX	IX	ΙX	*X	ĺΧ	ΙX	IX	*	1 /	1	1	*	ΙX	1	1	* (
ec 34 T 2S R 1W USBM *X	IX	Ιχ	IX	*X	IX	ΙX	IX	*X	! X	 X		*X	!^ !X	IX	 X	
ec 35 T 2S R 1W USBM *X	IX	IX	IX	*X	IX	IX	IX	*X	ΪX	IX	IX	*χ	IX	IX	IX	* (
ec 12 T 2S R 2W USBM *	1	1	1	*	1	1	1	*	1	1	1	*X	IX	IX	IX	* (
ec 13 T 2S R 2W USBM *X	! X	_! X	_! X	*X	 X	! X	 X	*X	! X	 X	! X	*X	IX	IX	IX	* (
	1^	1	1	*	1^	1		*	1^	1	1	*		1^		,
ec 14 T 2S R 2W USBM *		_	_	^			X	<u></u>				^- *X	X	I	X X	,
ec 23 T 2S R 2W USBM *		_	_		X		X	*				^x	ļΧ	Įλ	Ϊχ	,
ec 24 T 2S R 2W USBM *X	X	ĮΧ	ĮΧ	*X	ĮΧ	ĮΧ	ΙX	*		X	ΙX	*			_	'
c 25 T 2S R 2W USBM *X	X	ļ	_	*X								<u>*</u>				'
ec 26 T 2S R 2W USBM *	_	_	_	*X	ĮΧ	ĮΧ	ĮΧ	*X	ĮΧ	X	X					
ec 27 T 2S R 2W USBM *	_	_	_	*				*		X	ļΧ	*X	ĮΧ	X	X	* (
c 28 T 2S R 2W USBM *	_	_ X	ĮΧ	*				*X	ļΧ			*X	ļΧ	ļΧ	ĮΧ	* (
ec 29 T 2S R 2W USBM *	_!	_!	_!	*X	X	ĮΧ	ĮΧ	*	!	!	!	*	!		!	* (
233 T 2S R 2W USBM *	_	_	_	*	X		!	*	!	!	!	*	!		!	* (
c 34 T 2S R 2W USBM *X	X	X	ΙX	*X	X	I X	ΙX	*				*				* (
ec 35 T 2S R 2W USBM *X	X	X	ΙX	*X	X	X	X	*				*X	X	X	X	* (
ec 36 T 2S R 2W USBM *X	X	X	X	*X	X	X	X	*X	X	X	X	*X	X	X	X	* (
ec 02 T 2S R 3W USBM *X	X		_ X	*		X		*				*				* (
c 04 T 2S R 3W USBM *		_	_	*	X			*				*				* (
c 05 T 2S R 3W USBM *		_	_	*				*X	l	X		*				* (
c 08 T 2S R 3W USBM *X		_ X		**				*X		X		*				* (
c 17 T 2S R 3W USBM *		_	_ X	*				**	X		X	*X	ΙX	X	X	* (
ec 33 T 2S R 3W USBM *	X	l	_ X	*X	I	X	I	*				*X	l			* (
C 33 1 23 N 3W 03DN	İΧ	I	_ _	*		l		*	l		l	*	l			* (

10.0

40.0

Segregated for change to be filed.

ACREAGE (ELUS) (FAMILIES) (*-----ACRE-FEET-----